

RECEIVED
AUG 19 1992
**HENRY MOUNTAIN
RESOURCE AREA**

RECEIVED

AUG 28 1992

(For BLM Use)

Serial Number 48-051-HMRA-92-SN

DIVISION OF
OIL GAS & MINING

Date Received 8-19-92

NOTICE
OR
PLAN OF OPERATIONS

(For Operations Proposed Under the 43 CFR 3809 Regulations)

Instructions to Claimant/Operator: Circle "Notice" above if operations within the project area propose to disturb a total of five (5) acres or less during the calendar year. Circle "Plan of Operations" if the proposed disturbance will exceed five (5) acres during the calendar year or if your operations are proposed in an area listed in 3809.1-4(b). Complete the form in as much detail as possible. Use maps or sketches where appropriate (maps or sketches are required for submitted plans of operations and are recommended, but not required, for submitted notices). A review of 43 CFR 3809 Regulations should be conducted prior to completion of this form and submission to the appropriate BLM office.

Claimant Information:

<u>Name</u>	<u>Mailing Address</u>	<u>Telephone</u>
DARYS F. EKKER	P.O.BOX 121 HANKSVILLE, UTAH 84734	(801) 542-3283

Operator Information: (If different than claimant)

<u>Name</u>	<u>Mailing Address</u>	<u>Telephone</u>

*****SAME AS ABOVE*****

Claim Information: (If activities are proposed on BLM administered lands where no claims have been located, describe the area by Township, Range, and Section).

<u>Claim Name</u>	<u>BLM Serial #</u>	<u>Claim Type (Lode, Millsite, etc.)</u>
Copper King 4,5,6,7.	102652-102656	LODE
El Padre #7	102647	LODE
Prospectors Dream 5,6.	102657-102661	LODE
Kimball & Turner 1,2,3,4.	102642-102644	LODE

Proposed Operations: Describe the entire proposed operation, including all surface disturbing activities (road construction, drilling, trenching, backhoe and bulldozer exploration, mining, waste disposal, etc.). List all mechanized earth moving equipment to be used during the operation and state if any explosives are to be utilized. Describe and furnish a map or sketch, when applicable, showing existing surface disturbances, structures, facilities, etc., and the location and size of areas where surface disturbances are proposed, including existing and/or proposed routes of access. Calculate the total acreage proposed for disturbance (1 AC. = 43,560 sq. ft.).

Date Operations are Proposed to Commence as Outlined in this Submittal - (Month, Day, Year): September 5th 1992

4. Failure of an operator to file a notice under 3809.1-3 or a plan of operations under 3809.1-4 will subject the operator, at the discretion of the authorized officer, to being served a notice of non-compliance or enjoined from the continuation of such operations under 3809.1-4.
3. Information and data submitted and specifically identified by the operator as containing trade secrets or confidential or privileged commercial information and data submitted separately by the BLM and will not be available for public inspection.
2. Approval of a plan of operations does not constitute certification of ownership to any person named as claimant/operator herein, nor does approval constitute recognition of any mining claims named herein.
1. A notice submitted in relation to the 43 CFR 3809 regulations does not require approval from the BLM. However, notification of such activities shall be made at least 15 days before commencing operations. Approval of a submitted plan of operations is required from the BLM prior to commencing operations. The BLM will promptly acknowledge receipt of a plan and will notify the claimant/operator of the status of the plan within 30 days of receipt.

Notice to Claimants/Operators:

8/19/92
Signature of Claimant or Operator
M. J. B. L.

Proposed re-construction of existing roads will be complete by Sept. 30, 1992. All access roads are existing, and have been realigned using BLM burn methods every 250 feet approximately. Planned access roads will be re-excavated and made passable to 4 wheel vehicles and caterpillar mining equipment for ore sampling and prospecting. Excavations to simple gain access to BLM land claims unaccessible at present. Repair proposed Reallocation: Describe the proposed reallocation procedures and other measures to be taken to prevent unnecessary degradation of the lands, including measures to be taken to prevent unnecessary degradation of non-operating areas via bromide patented claim, eastery along mountain slope passing through Guprum, Gony, and El Padre #7. Also, eastery along mountain slope passing through Guprum, Gony, and El Padre #7 and El Padre #7.

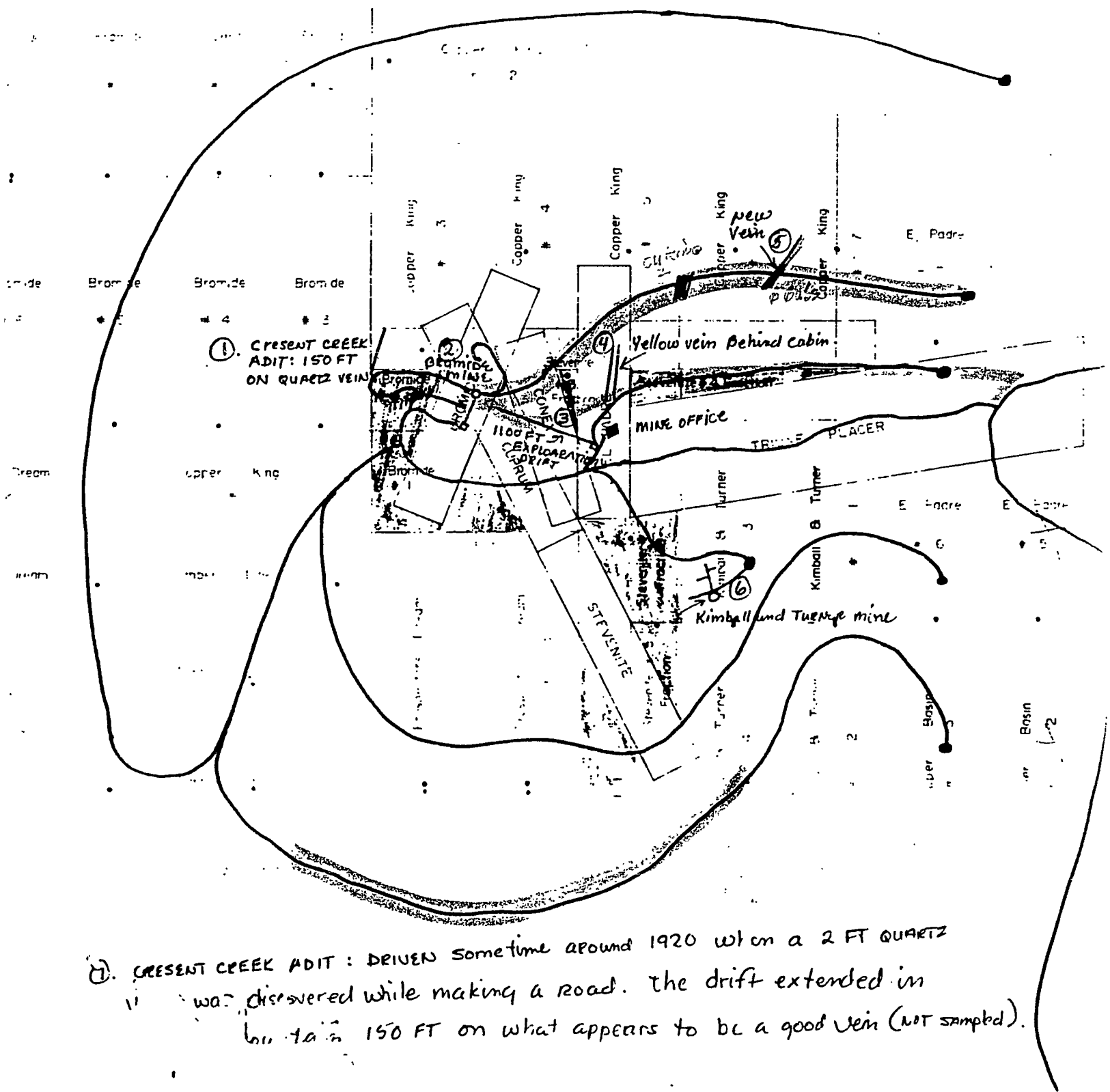
Proposed Completion Date

Existing disturbance and structures the bromide patented claim, also, Guprum, Gony, stevensite, El Padre and Triune placer. All routes to sand from all sites are existing. Access to all land claims (BLM LANDS) will be initiated from existing roads on patented private lands originating from the bromide patented claim. Also, Guprum, Gony, stevensite, El Padre and Triune placer. All access roads are existing, and have been realigned using BLM burn methods every 250 feet approximately. Planned access roads will be re-excavated and made passable to 4 wheel vehicles and caterpillar mining equipment for ore sampling and prospecting. Proposed Operations: Describe the proposed reallocation procedures and other measures to be taken to prevent unnecessary degradation of the lands, including measures to be taken to prevent unnecessary degradation of non-operating areas via bromide patented claim, eastery along mountain slope passing through Guprum, Gony, and El Padre #7. Also, eastery along mountain slope passing through Guprum, Gony, and El Padre #7 and El Padre #7.

Access Routes (Existing and Proposed)

ACCESS ROADS and PORTAL LOCATIONS
with mine schematics.

27.
3435



①. CRESENT CREEK ADIT : DRIVEN sometime around 1920 wt on a 2 FT QUARTZ
water discovered while making a road. the drift extended in
150 FT on what appears to be a good vein (not sampled).

②
③

DRIFT DRIVEN STRAIGHT towards the bottom of the Bromide shafts.
then water caused the problems for the mine about 1917. They
never finished the project. we hope to ultimately finish.
looking vein which runs from $\frac{1}{2}$ per ton to 203 per ton in tiny spots
is #1 mine.

TURNER mine - 1920's thru 1940 went in on 203 per ton vein. ended with $\frac{1}{2}$.

PROPOSAL BRIMIDE BASIN MINING
OPERATIONS

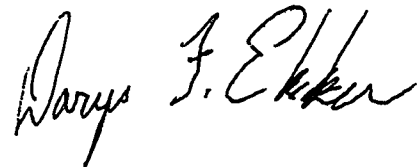
1. Plan of operations

Once access roads have been properly groomed and readied for transport trucks and other mining equipment presently on site at this time, bulldozer equipment shall be used to excavate a level pad area, or cut into the side hill to expose newly discovered vein deposits which have been marked on the map provided with this documentation. The first vein deposit has been located on the patented El Padre claim and is not here to fore mentioned in this proposal due to its patented status and not being on BLM lands.

The second site which shall be called Copper King # 2 until portaling is complete and a mine name issued; is located near the north-south line of Copper King claims 5&6.

Excavation shall be kept at a minimum $\frac{1}{4}$ and a small level area shall be established so that hard rock may become exposed and veins can be sampled; possibly drilling in the future; but as the plan stands a small 6' X 6" mine portal shall be installed at this site. Gold bearing ore has been sampled and has an estamated running value of .41 per ton.

Continuing easterly on the graded access road to the area of the Copper King #7 there is another newly exposed vein of which the minimum sampled value has been sampled at .84 gold per ton. This area is somewhat larger than the C.K.#2 site and has a substantial ammonnt of gold bearing material present on the surface of the zone. This area shall be designated the B-Bubs #1 mine. Named for its discoverer. This site shall be excavated and ore bearing material shall be transported to a millsite in Hurricane; Utah. Once a level pad has been obtained and exposed solid rock vein formation achieved; underground operations will commence on the vein structure. All rules and regulations shall be observed; both state and federal during portaling procedures. Timber sets and roof bolting techniques shall be used when underground mining comences. All of these areas of developement shall disturb under the 5 acre alotment regulations. Even at the larger B-Bubs #1 site only about 1 to 2 thousand tons will be excavated; disturbing only a 500 ft circular area. Once all portals are complete; re-sloping of the above portal area will be initiated. Also some wild seeding will be done above and on top of the portaled areas to insure a future non erosion standard. By seeding and filling in the slopes above the portals; rains and erosion factors will be kept at a minimal damage factor. These are high grade ore zones and a minimal amount of waste rock will be dumped over the down slope. As sampling indicates there should be no waste at all from a 6 ft wide underground drifting system. These are classified as development drifts and all measures will be taken to create a fruitful and producing underground system. These sites are merely sites that have been chosen at this time to be developed. Mining of the patented bromide claims will continue and also the Kimball & Turner lode claims will be activated in the near future. Owners of the milling facilities have expressed interest in the upper Kimball & Turner zones. Those access roads are presently open and operational and will be kept maintained during the continuing sampling procedures. If future sampling programs reveal a need to operate in those areas; proper paperwork will be filed to the B.L.M. and State Of Utah.



8-19-92

